End of Result Set

Generate Collection

L7: Entry 7 of 7

File: DWPI

Apr 28, 1998

DERWENT-ACC-NO: 1997-516044

DERWENT-WEEK: 199827

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Herbal tea mixture improves lipoprotein metabolism and lowers cholesterol levels - contains veronica, horsetail, St. John's- and blood-worts, marigold, elder, nettles and lime blossom

INVENTOR: BOZOKY, Z; FUELOEP, L; LEMBERKOVICS, E; PETRI, G

PATENT-ASSIGNEE:

ASSIGNEE CODE SEMMELWEIS ORVOSTUDOMANYI EGYETEM SEMMN

PRIORITY-DATA: 1995HU-0002044 (July 4, 1995)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 HU 214625 B
 April 28, 1998
 000
 A61K035/78

 HU 74869 T
 February 28, 1997
 001
 A61K035/78

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

HU 214625B July 4, 1995 1995HU-0002044

HU 214625B HU 74869 Previous Publ.

HU 74869T July 4, 1995 1995HU-0002044

INT-CL (IPC): A61K 35/78

ABSTRACTED-PUB-NO: HU 74869T

BASIC-ABSTRACT:

Herbal tea mixture to alleviate inadequate lipoprotein metabolism and especially to lower low-density lipoprotein <u>cholesterol</u> levels contains (all parts wt.): 1-20 veromice (Veronica), 1-20 horsetail (Equisetum), 1-20 St. <u>John's wort</u> (Hypericum), 1-20 blood-wort (Achillea), 1-20 marigold (Calendula), 1-20 elder (sambucus), 1-40 nettles (Urtica) and 1-20 lime blossom (Tilea).

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: HERB TEA MIXTURE IMPROVE LIPOPROTEIN METABOLISM LOWER CHOLESTEROL LEVEL CONTAIN HORSETAIL BLOOD WORT MARIGOLD ELDER NETTLE LIME BLOSSOM

DERWENT-CLASS: B04 D13

CPI-CODES: B04-A08C2; B04-A10; B14-F06; D03-D03; D03-H01T2;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1997-164849